New - Products

Capacitor Charging Power Supply

Motion Detection Module

Temperature Detecting Module

More News

<u>www.anteryon.com</u> to visit end November. Please reply to this e-mail with in the subject line "Anteryon" to ask for a meeting. Anteryon is a leading supplier of:

INDUSTRIAL OPTICS

Aspherical Lens Free-Form Lens Lens Arrays & Matrices Laser Modules Customized Precision Products Mastering Substrates

IMAGING & DISPLAY

Integrated Lens Stacks & Camera Modules Large Area Optical Structures WaferOptics™

DATA & TELECOM

Fiber Collimators
Fiber Collimator Arrays

SENSORS & MICROSYSTEMS

TTT Wafers

Structured Glass Wafers

Sapphire components excellent quality great price

Ring light demo, available from stock.

53x53mm MCP PMT with 64 channels below \$4k

Photon Counters, Comparison data ID-Q with PE. Please reply to this e-mail with in the subject line "ID-PE" to ask for the data.

830nm LD high brightness with patented Quantum Well Intermixing (QWI) as in http://www.intenseco.com/products/hpd/components/series6000.asp

Mil Spec QCW Laser-diodes or general purpose QCW

Featured Company

www.access-laser.com



Standard CO2 lasers: compact size, excellent mode, cost effective

Lasy-series lasers have 5 watt to 25 watt CW output, or super pulsed at 20 watt to 65 watt peak power. All in a small package. Affordable. Excellent beam quality with TEM00 mode. Superb reliability. The best cost-to-performance ratio in the industry.

More



Stabilized CO2/CO lasers: portable, battery operatable, line tunable

Superb passive power and frequency stability with a small package. Most CO2 laser models are portable and can be powered by battery. Stabilized CO2 lasers are also line tunable by means of temperature, micrometer, or piezo-actuator.

More



Tunable CO2/CO lasers: Grating tuned or grating less tuned

Broad-range tuning with grating: 9.2-10.8 um for CO2 lasers, 5.2-6.0 um for CO lasers. Or 10.3-10.7 um for CO2 lasers with more economical grating less tuning. For a table of typical available wavelengths please click **here**.

More



Low power CO2 lasers: portable, battery operatable.

Miniature CO2 lasers with 100 mw, 400 mw and 1 watt power. Lowest lasing threshold in the industry! Truly portable with battery powered features.

More

CO2 Lasers for the Information Age

Innovative RF excited CO2 and CO lasers meet the challenges of the 21st century. They are used in Spectroscopy-Based Instrumentation, Laser Marking and Cutting, Laser Surgery, Night Vision Illumination, Laser Radar, Portable Laser Devices, Inteferometry, Environment Monitoring, Medical Diagnostics, Industrial and Agricultural Process Control, Free-Space Optical Communications, etc., etc.

The main features of our lasers are: Reliability, Affordability, Portability, Stability, Tunability, and High-Precision.

IL Photonics BSD Ltd.: Phone: +972-2-9923532; Fax: +972-2-9921480;

Site: www.ilphotonics.com; E-mail: moshe@ilphotonics.com;

511 Hashita, Beit Shemesh 99552, Israel.

Photonics with Know How